

FIG 1

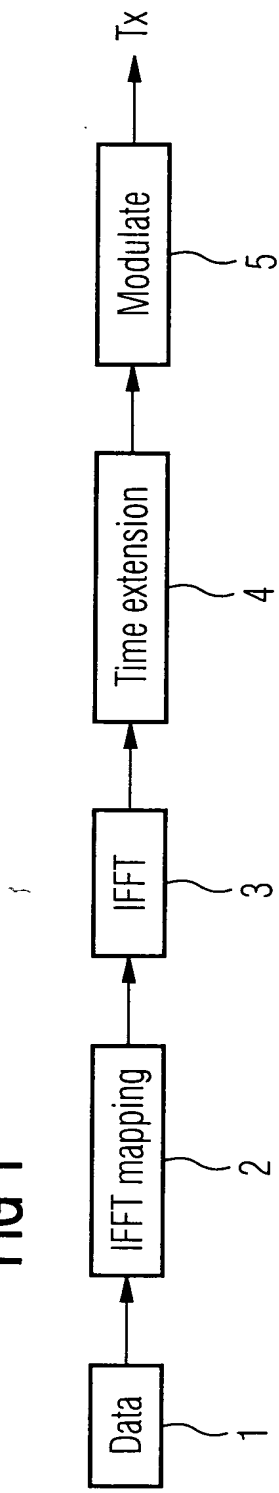


FIG 2

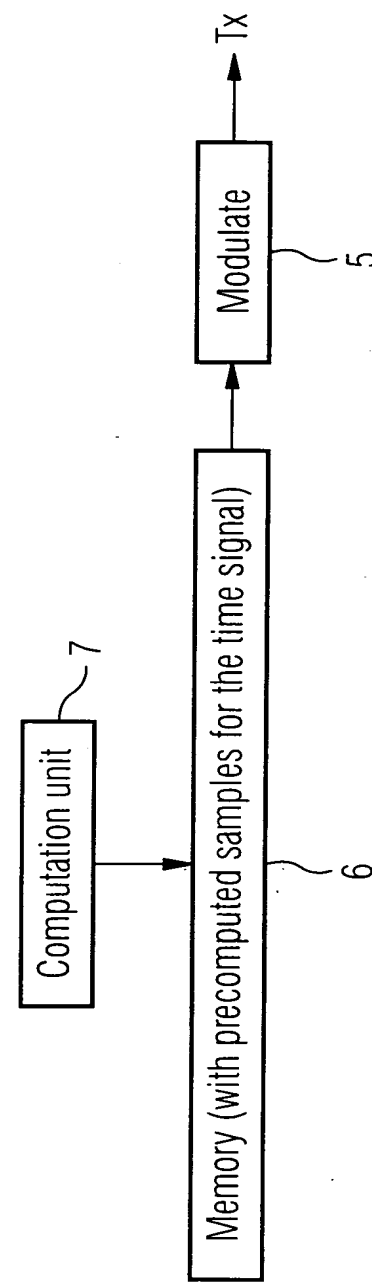


FIG 3

NULL	0	0
C06	1	1
C07	2	2
C08	3	3
C09	4	4
C10	5	5
C11	6	6
null	7	7
null	8	8
null	9	9
C00	10	10
C01	11	11
C02	12	12
C03	13	13
C04	14	14
C05	15	15

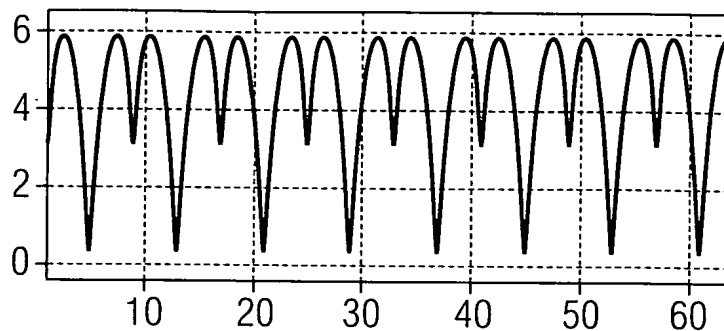
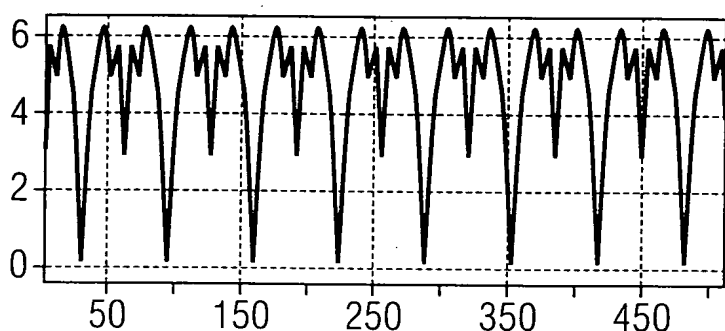
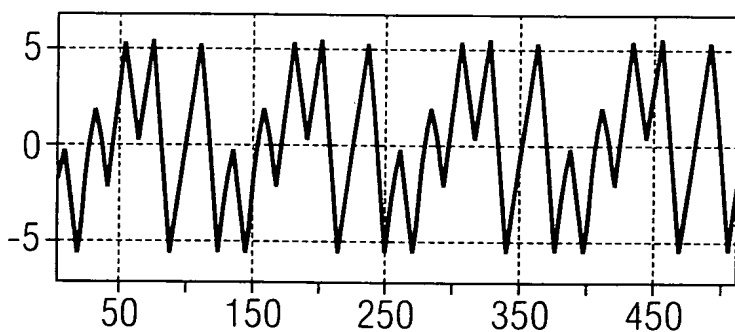
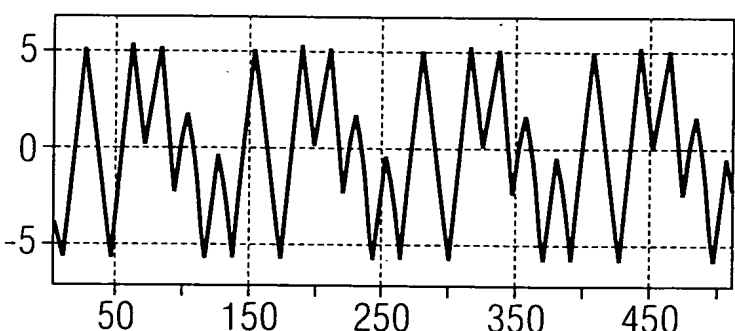
FIG 4a**FIG 4b****FIG 4c****FIG 4d**

FIG 5a Seq S1

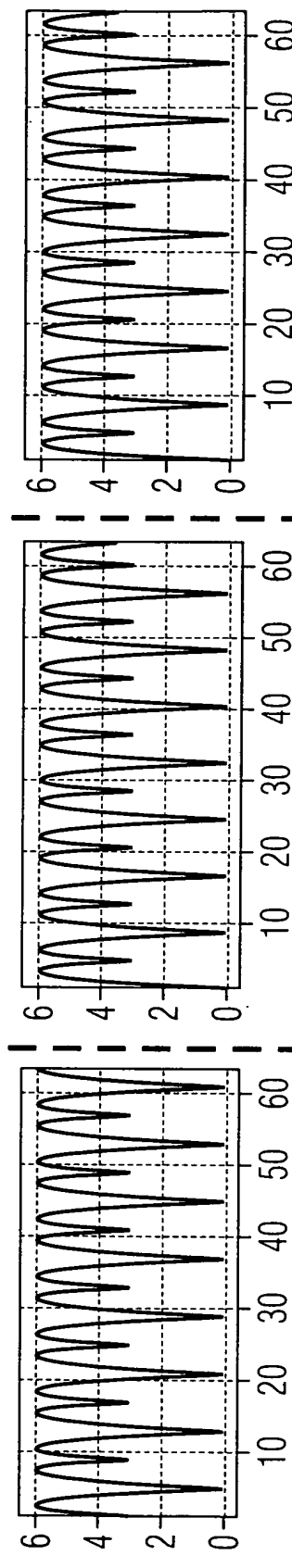


FIG 5b Seq S2

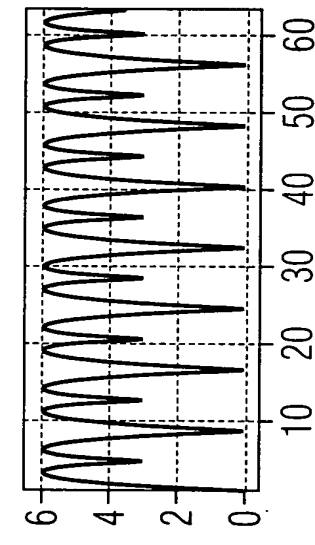


FIG 5c Seq S3

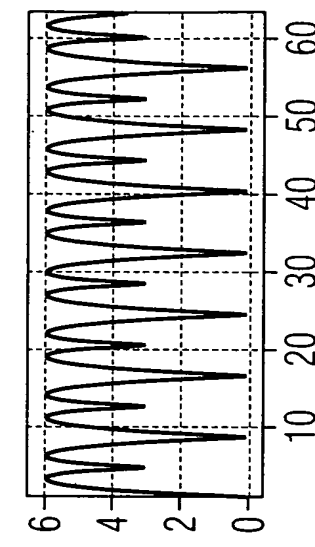


FIG 5b

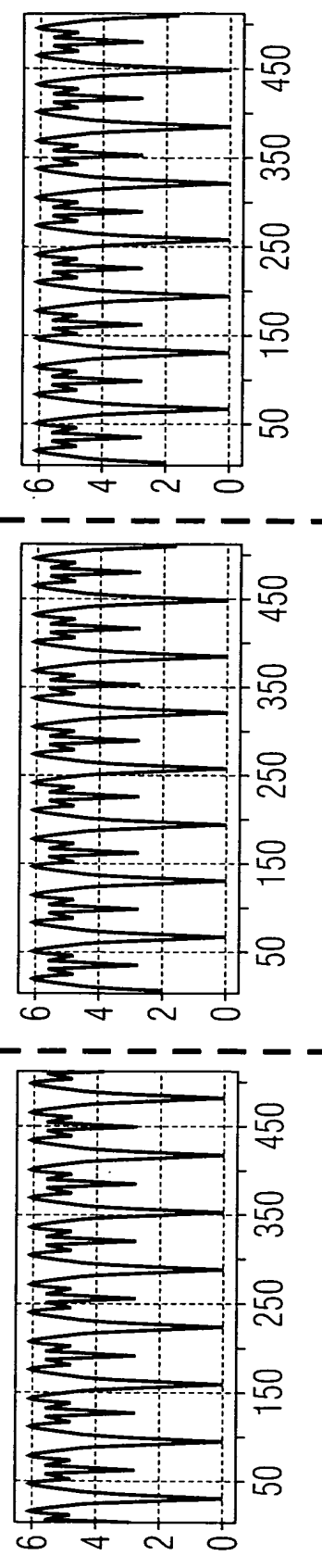


FIG 5c

Seq S1

Seq S3

Seq S2

5/9

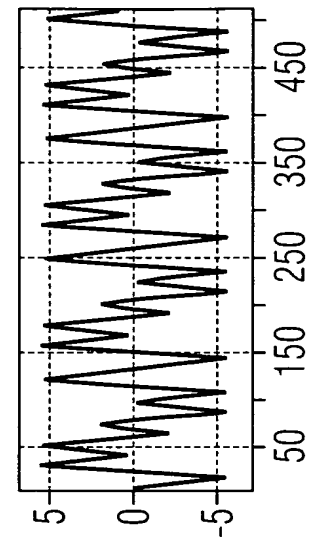
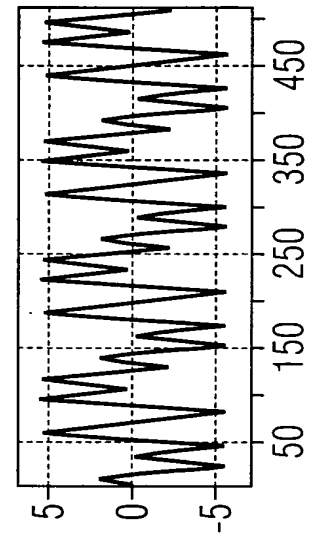
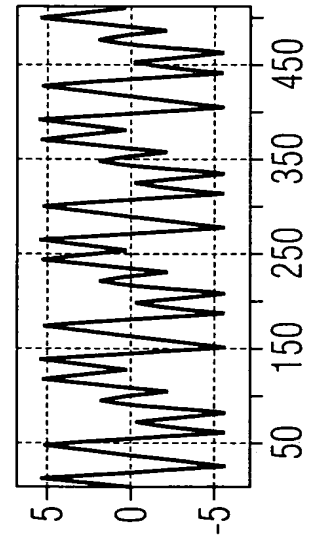


FIG 5d

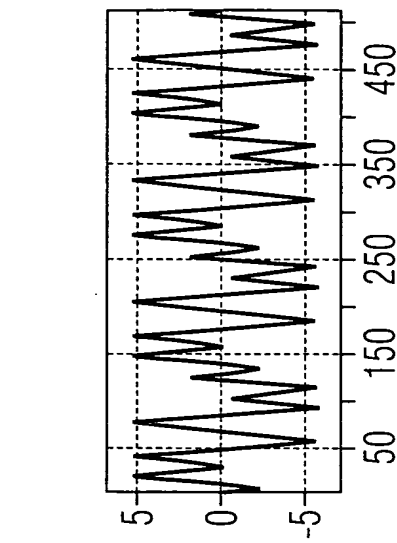
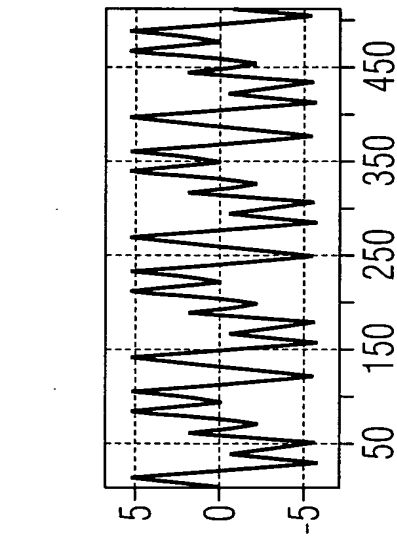
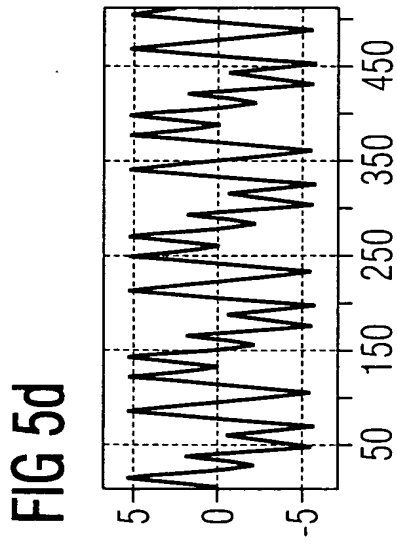


FIG 6

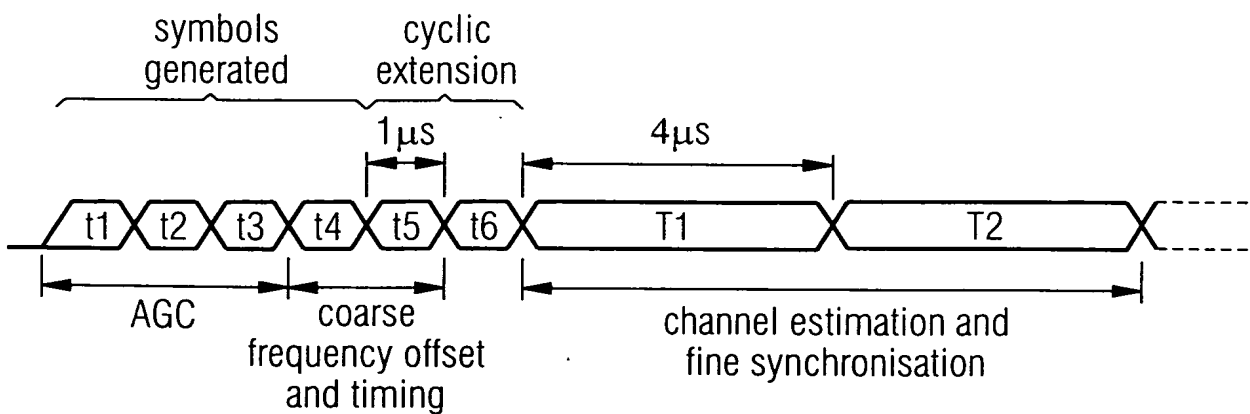


FIG 7

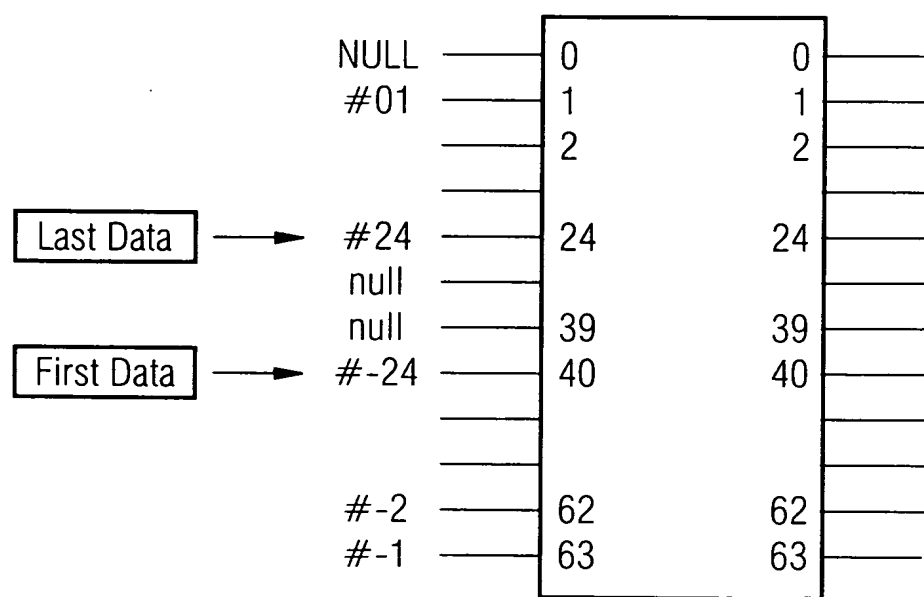
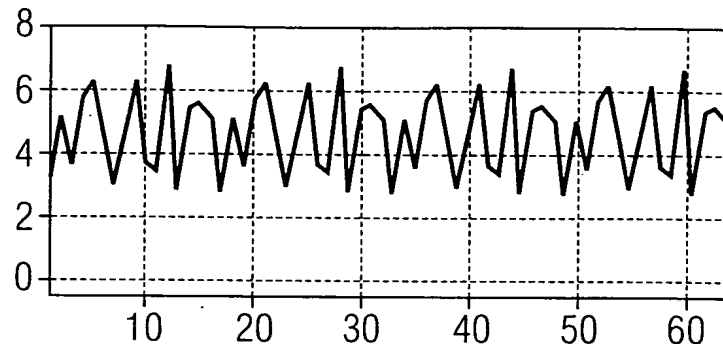
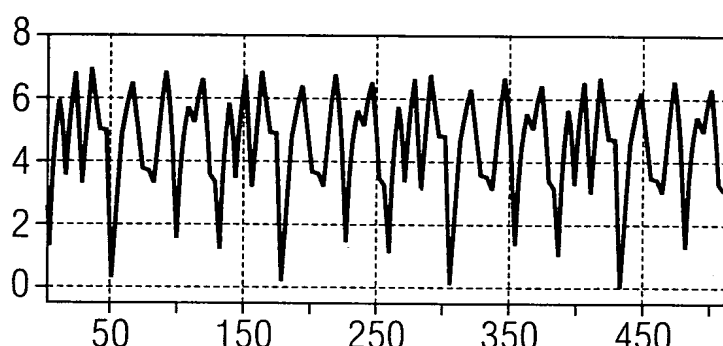
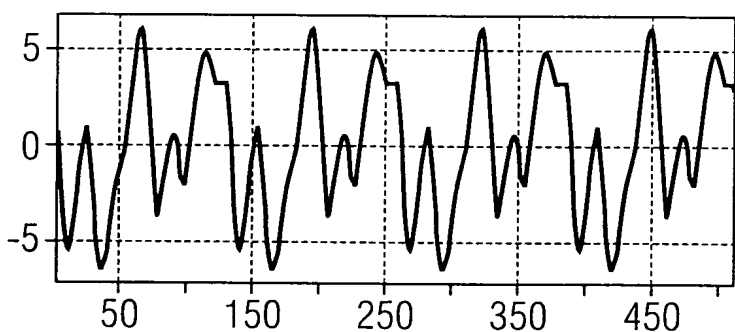
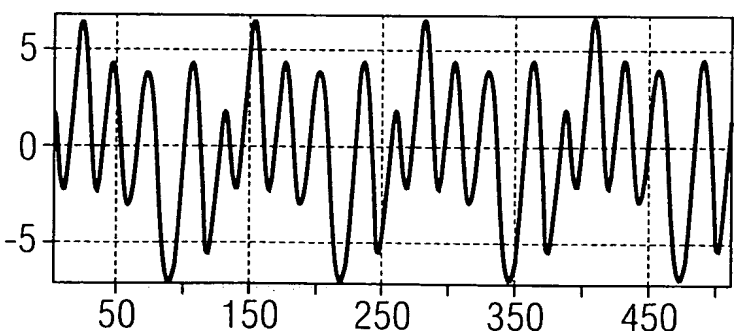
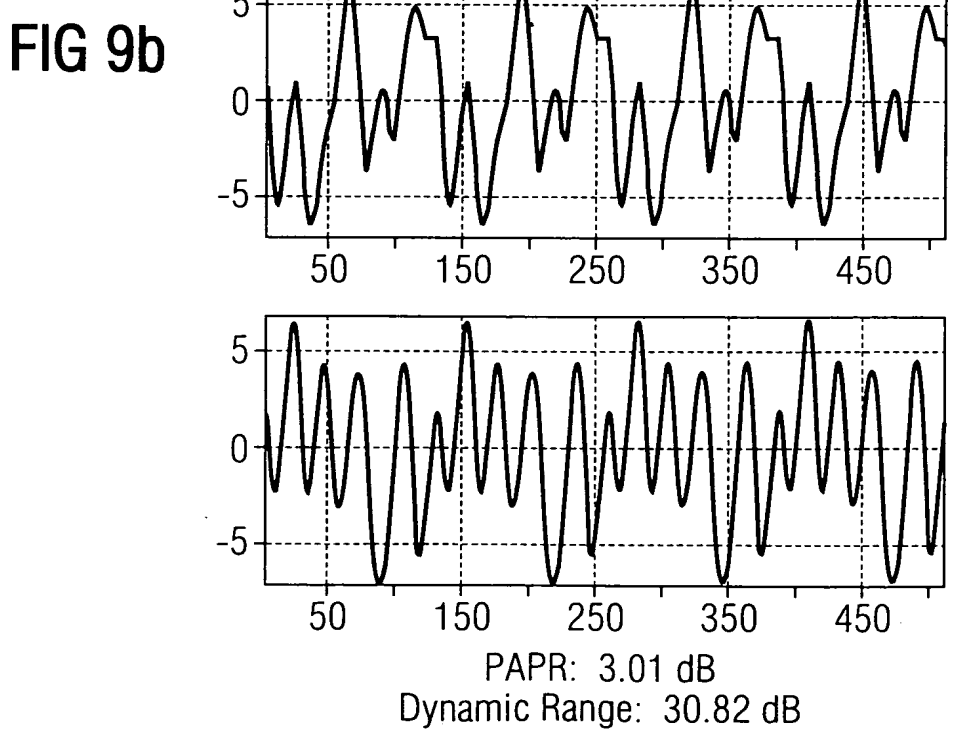
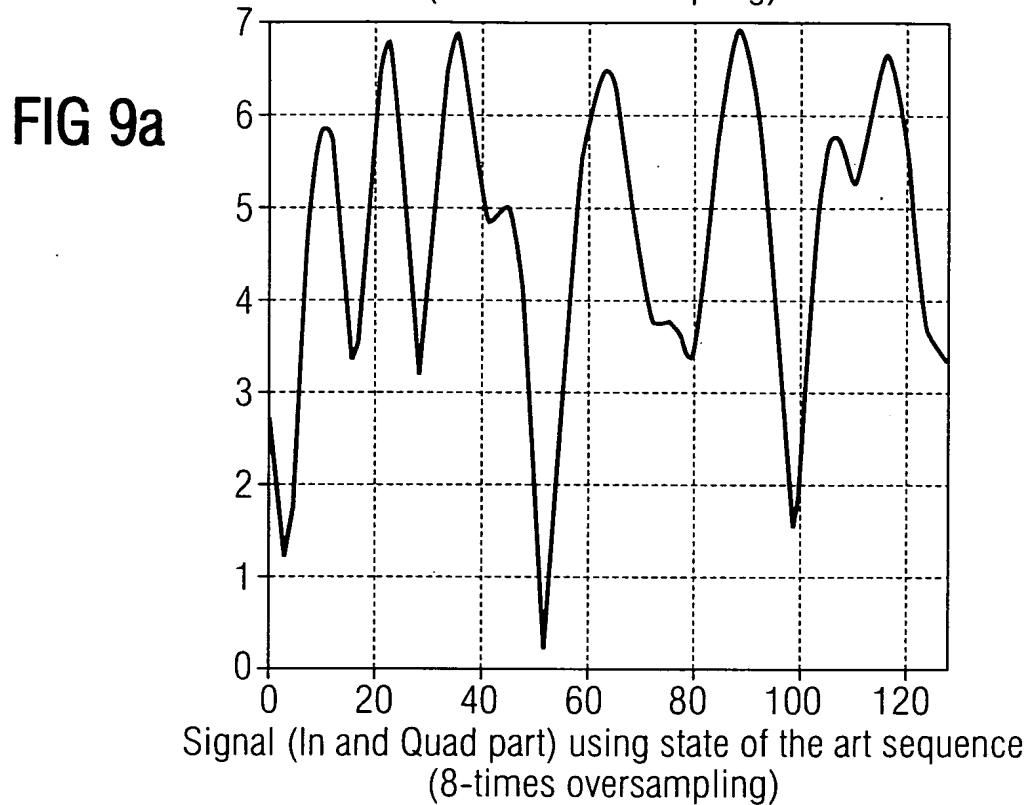


FIG 8a**FIG 8b****FIG 8c****FIG 8d**

Time domain signal (magnitude) using the state of the art
(8-times oversampling)



Time domain signal (magnitude) using 'Seq-Alt1'
(8-times oversampling)

FIG 10a

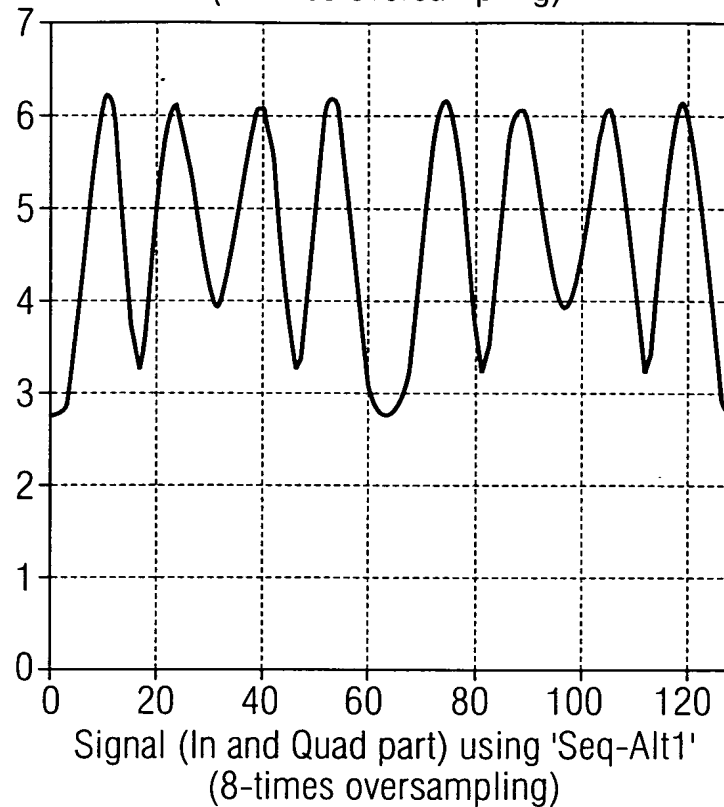


FIG 10b

